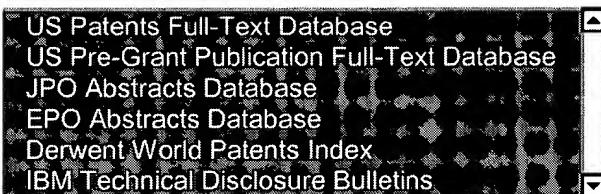


WEST

[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#) | [Cases](#)

Search Results -

Term	Documents
(19 AND 12).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	31
(L19 AND L12).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	31

**Database:****Search:**

L20

[Refine Search](#)[Recall Text](#)[Clear](#)

Search History

DATE: **Wednesday, May 14, 2003** [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L20</u>	L19 and l12	31	<u>L20</u>
<u>L19</u>	l4.ti,ab.	2577	<u>L19</u>
<u>L18</u>	4523274[uref]	41	<u>L18</u>
<u>L17</u>	l16 same l4 same l5	17	<u>L17</u>
<u>L16</u>	(master or super) adj3 (agent or system or processor or cpu)	18106	<u>L16</u>
<u>L15</u>	L14 and l4	395	<u>L15</u>
<u>L14</u>	l5 and l12	13076	<u>L14</u>
<u>L13</u>	l12 and l4	673	<u>L13</u>
<u>L12</u>	(plural or plurality or multiple) adj4 (agent or processor or cpu)	41433	<u>L12</u>
<u>L11</u>	(synchronize or synchronous or synchronizing) same l6	8	<u>L11</u>
<u>L10</u>	shared adj4 l9	67	<u>L10</u>
<u>L9</u>	synchronous memory or (synchronous adj2 (DRAM or RAM)) or SDRAM	11605	<u>L9</u>
<u>L8</u>	shared adj2 (synchronous memory)	12	<u>L8</u>
<u>L7</u>	super adj2 (agent or processor)	536	<u>L7</u>
<u>L6</u>	(provide or providing or transfer or transferring or send or sending or receive or receiving) adj4 l4 adj4 (processor or agent or cpu or slave)	34	<u>L6</u>
<u>L5</u>	(provide or providing or transfer or transferring or send or sending or receive or receiving) adj4 (processor or agent or cpu or slave)	111003	<u>L5</u>
<u>L4</u>	master clock	10141	<u>L4</u>
<u>L3</u>	((second or first) adj3 (processor or agent or cpu or slave)) adj5 ((receive or receiving) adj3 clock) adj5 ((second or master or first) adj3 (processor or cpu or agent))	4	<u>L3</u>
<u>L2</u>	((second or first) adj3 (processor or agent or cpu or slave)) same ((receive or receiving) adj3 clock) same ((second or master or first) adj3 (processor or cpu or agent))	119	<u>L2</u>
<u>L1</u>	(processor or agent or cpu or slave) same ((receive or receiving) adj3 (clock))	4685	<u>L1</u>

END OF SEARCH HISTORY